IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended): A method of fabricating liquid crystal display (LCD) panels,

comprising:

forming a plurality of upper liquid crystal display LCD panel sections units having at

least two different sizes on a first mother substrate and a plurality of lower liquid crystal display

LCD panel sections units having at least two different sizes on a second mother substrate;

forming sealant patterns on at least one of the mother substrates;

attaching the first and second mother substrates to each other to bond the upper liquid

erystal display LCD panel sections units with associated ones of the lower liquid crystal display

LCD panel sections units to form at least first and second liquid crystal display LCD panel units;

forming at least first cutting lines on each of the first and second mother substrates, the

first cutting lines corresponding to a boundary of the first liquid crystal display LCD panel unit,

wherein the first cutting lines extend over at least one sealant pattern;

forming at least second cutting lines on each of the first and second mother substrates, the

second cutting lines corresponding to a boundary of the second liquid crystal display LCD panel

unit; and

separating the first and second liquid crystal display <u>LCD</u> panel units into individual

liquid crystal display LCD panels, wherein the first liquid crystal display LCD panel unit is

larger than the second crystal display <u>LCD</u> panel unit,

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wherein the first and second mother substrates include a plurality of dummy sections,

glass substrates each dummy section including a main dummy portion glass substrates and a

secondary dummy portion, glass substrates and at least one of the sealant patterns under the first

cutting lines binds the main dummy portions glass substrates and secondary dummy portions

glass substrates together during the separating step.

2. (Canceled).

3. (Currently Amended): The method according to claim 1, wherein the secondary dummy

portions glass substrates have a width of less than about 3 mm.

4. (Currently Amended): The method according to claim 1, wherein the sealant patterns are

formed on non-display regions of the liquid crystal display LCD panels.

5. (Currently Amended): The method according to claim 1, wherein the sealant patterns are

positioned on both the main dummy portions glass substrates and the secondary dummy portions

glass-substrates.

6. (Currently Amended): The method according to claim 1, wherein sizes of the upper liquid

erystal-display LCD panel sections units on the first mother substrate and the lower liquid crystal

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display LCD panel sections units on the second mother substrate facing correspondingly at each

other are substantially the same.

7. (Currently Amended): The method according to claim 1, wherein the lower liquid crystal

display LCD panel sections units have a plurality of thin film transistors and a plurality of pixel

electrodes, and the upper liquid crystal display LCD panel sections units have a plurality of color

filters and a common electrode.

8. (Currently Amended): A method of fabricating liquid crystal display (LCD) panels,

comprising:

forming a plurality of upper liquid crystal LCD panel sections units having at least two

different sizes on a first mother substrate and a plurality of lower liquid crystal display LCD

panel sections units having at least two different sizes on a second mother substrate;

forming sealant patterns on at least one of the mother substrates;

attaching the first and second mother substrates to each other to bond the upper liquid

erystal display LCD panel sections units with associated ones of the lower liquid crystal display

LCD panel sections units to form at least first and second liquid crystal display LCD panel units;

forming at least first and second cutting lines on each of the first and second mother

substrates; and

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separating the first and second liquid crystal display LCD panel units into individual

liquid crystal display panel units LCD panels having different sizes,

wherein remnants of the separated mother substrates include main dummy portions glass

substrates and secondary dummy portions glass substrates divided by the first cutting lines

therebetween, and at least one of the sealant patterns is located underneath the first cutting lines

between the main dummy glass substrates and the secondary dummy glass substrates, wherein

such that at least one of the sealant patterns under the first cutting lines bind the main dummy

portions glass substrates and secondary dummy portions glass substrates together during the

separating step.

9. (Currently Amended): The method according to claim 8, further comprising injecting liquid

crystals into the separated LCD panels liquid crystal display panel units.

10. (Currently Amended): The method according to claim 8, wherein the secondary dummy

portions glass substrates have a width of less than about 3 mm.

11. (Currently Amended): The method according to claim 8, wherein sizes of the upper liquid

erystal display LCD panel sections units on the first mother substrate and the lower liquid erystal

display LCD panel sections units on the second mother substrate facing correspondingly at each

other are substantially the same.

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12. (Currently Amended): The method according to claim 8, wherein the lower liquid crystal

display LCD panel sections units have a plurality of thin film transistors and a plurality of pixel

electrodes, and the upper liquid crystal display LCD panel sections have a plurality of color

filters and a common electrode.

13. (Currently Amended): The method according to claim 1, further comprising injecting liquid

crystals into the separated LCD panels liquid crystal display panel units.

14. (Canceled).

15. (Canceled).

16. (Currently Amended): A method of fabricating liquid crystal display (LCD) panels,

comprising:

forming a plurality of upper liquid crystal display LCD panel sections units on a first

substrate and a plurality of lower liquid crystal display LCD panel sections units on a second

substrate;

forming sealant patterns extending in a first direction on at least one of the substrates;

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attaching the first and second substrates to each other to bond the upper liquid erystal display LCD panel sections units with associated ones of the lower liquid erystal display LCD panel sections units to form at least first and second liquid erystal display LCD panel units;

forming a first set of cutting lines substantially in the first direction on each of the first and second substrates, the first set of cutting lines spanning the entire width of the first and second substrates and corresponding to a boundary of the first liquid crystal display LCD panel unit, wherein the first set of cutting lines extend directly over at least one sealant pattern;

forming a second set of cutting lines substantially in the first direction on each of the first and second mother substrates, the second set of cutting lines spanning only a portion of the first and second substrates and corresponding to a boundary of the second liquid crystal display LCD panel; and

separating the first and second liquid crystal display <u>LCD</u> panel units into individual liquid crystal display <u>LCD</u> panels,

wherein remnants of the first and second substrates include at least one main dummy portion glass substrate and at least one secondary dummy portion glass substrate divided by the first set of cutting lines therebetween, and at least one of the sealant patterns under the first set of cutting lines binds the main dummy portion glass substrate and secondary dummy portion glass substrate together during the separating step.

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17. (Currently Amended): The method according to claim 16, wherein the first liquid crystal display LCD panel unit is larger than the second crystal display LCD panel unit, the main dummy portion glass substrate and the secondary dummy portion glass substrate being formed

between a plurality of second $\frac{\text{crystal display}}{\text{LCD}}$ panel units.